FIG. 1

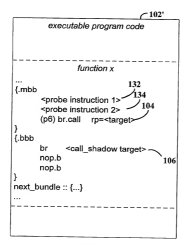
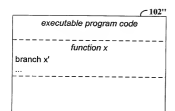


FIG. 2



```
relocation address space
The state of the state of the state of
                    function x'
    {.mbb
            probe instruction 1>
                                           152
            cprobe instruction 2>
(p6) br
                         <trampoline
    {.bbb
                         156
           nop.b
                                           106
           nop.b
                   <call shadow target>
    {.bbb
           nop.b
           nop.b
           br
                   <next bundle>
    trampoline::-
    {.mbb
           nop.m // or probe instruction
           nop.b // or probe instruction
           br.call <target>
    next_bundle :: {...}
```

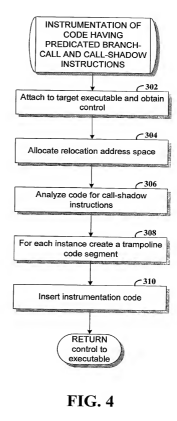


FIG. 3

FIG. 5